

Forest Service Sawtooth National Forest Burley/Twin Falls Ranger District 3650 South Overland Avc. Burley, Id. 83318-3242 (208) 678-0430 (208) 737-3200

File Code: 2810

Date: March 17, 1999

William Bown 842 West 400 North West Bountiful, Utah 84087

CERTIFIED, RETURN RECEIPT REQUESTED

Dear Bill,

I am giving you formal notice that your operations at Dove Creek and Lynn Springs are in non-compliance. The noncompliance is the lack of approved Plan of Operations and sufficient bonds for the Dove Creek and Lynn Springs quarries. The Plans of Operation you have submitted for both operations can be approved as soon as sufficient bonds have been provided. You have 30 days to provide bonds adequate to cover reclamation work at each quarry. The 30 day time will start when the area of operations are accessible. Until the noncompliance is corrected no material may be removed or any earth work be done.

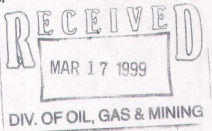
Our files for the two operations contain copies of 1998 bonding letters to you from the Utah Division of Oil Gas and Mining. This office did participate in calculation of bond amounts contained in these letters. The Dove Creek operation requires a bond of \$24100. The Lynn Springs operation bond is \$17900. (see attached bond calculations)

If you have any questions, please contact Gordon Struthers at this office.

PETE PETERSON District Ranger

Sincerely.

cc Lynn Kunzler, Utah DOGM











RECLAMATION SURETY ESTIMATE

Utah Building Stone Supply

Dove Creek Quarry

lest revision

filename m03-18.wb2

4 M/003/016

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Box Elder County

5 Prepared by Utah State Division of Oil, Gas & Mining

- -This estimate uses a D9 size dozer for most earthwork & unit costs from the generic estimate she
- Acreages used in this estimate are taken from Summary A received 5/1/98
- B -All quarry areas are assumed to require regrading
- B |-Camp areas will be regraded
- -Approximately 7.8 acres of quarry area will require substitute soil materials (composted manure)
- 11 -Approximately 3.3 acres of quarry area will receive six inches of topsoil cover
 - -Approximately 5.71 acres of roads will require ripping
- -All surface disturbances (11.10 quarry + 0.25 camp + 5.71 roads) will require broadcast seeding
 - -Trailer & associated debris near Blue Trailer Camp to be removed from the site
 - -Portions of the site disturbances are located on USFS lands

Estimated total disturbed area for this mine =		3. 41.	17.1	acres
Activity	Quantity	Units	\$/unit	\$
Removal of trailer & debris - near blue trailer camp	1	sum	2,000	2,000
Regrading campsite areas	0,3	acre	350	88
Regrading quarry areas	11.1	acre	560	6,216
Ripping access roads - dozer	5.7	acre	260	1,485
Topsoil replacement - dozer	2,735	CY	0.35	957
Composted manure	7.8	acre	300	2,340
Broadcast seeding	17.1	acre	170	2,907
General site cleanup & trash removal (50% total site)	8.5	acre	50	425
Equipment mobilization	1	equip	1,000	1,000
Reclamation Supervision	6	days	363	2,178
10% Contingency		Subtotal		19,595 1,960
Econlato for E vogen et 2 240/ manue		Subtotal		\$21,555
Escalate for 5 years at 2.24% per yr		Total		\$24,080

Note (01) DOGM estimate

- (2) Means 1998 & Blue Book 4/98: Cat D9N, U, mtl 2550 lb/CY, 50 ft push, 1 ft depth
 - Means 1998 & Blue Book 4/98: Cat D9N, U, mtl 2550 lb/CY, 100 ft push, 1 ft depth
- (4) Means 1998 & Blue Book 4/98: Cat D9N, U, multi shank rippers, speed 1.0 mph
- (3) Means 1998 & Blue Book 4/98: Cat D9N, U, mtl 2550 lb/CY, 100 ft push
- (05) DOGM general estimate manure \$16/ton delivered, \$14 ton/acre spreading
- (06) DOGM general estimate broadcast seeding
 - DOGM general estimate site cleanup & trash removal
 - J) DOGM general estimate equipment mobilization
- (9) Means 1998, 010-036-0180, project manager, minimum \$1,815/wk

